Project Title:	Toxin-Associated Oxidative DNA Damage Initiates Tumor-Specific Epigenetic Changes
PI:	O'Hagan, Heather M
Institution:	Indiana Univ-Purdue Univ At Indianapolis
Grant Number:	R01ES023183

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 3 publications Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R01ES023183/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Li
Chromatin modifications during repair of environmental exposure-induced DNA damage: a potential mech	O'Hagan, Heather M	Environ Mol Mutagen (2014 Apr)	55 / 278-91	PubMed Citat
Mismatch repair proteins recruit DNA methyltransferase 1 to sites of oxidative DNA damage.	Ding, Ning; Bonham, Emily M; Hannon, Brooke E; Amick, Thomas R; Baylin, Stephen B; O'Hagan, Heather M	J Mol Cell Biol (2016 Jun)	8 / 244-54	PubMed Citat
Reduction of Murine Colon Tumorigenesis Driven by Enterotoxigenic Bacteroides fragilis Using Cefoxit	DeStefano Shields, Christina E; Van Meerbeke, Sara W; Housseau, Franck; Wang, Hao; Huso, David L; Casero Jr, Robert A; O'Hagan, Heather M; Sears, Cynthia L	J Infect Dis (2016 Jul 1)	214 / 122-9	PubMed Citat